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PALM INTRANET

Day : Monday Date: 4/10/2006

Time: 08:53:27

Inventor Information for 10/743515

Inventor Name	City	State/Country	
PFEIFFER, ULRICH J.	MUNCHEN	GERMANY	
BURGER, THORSTEN	MUNCHEN	GERMANY	
Apple Info Contents Petition Info	Atty//Agent Info		
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US	US-	20060330	10	Method and	600/595		Block; D.
20060069324	PGPUB		_	apparatus for			Steven et al.
Al				performing a			
				computer-			
				assisted			
				orthopaedic			
				procedure			
US	US-	20051201		Device for	600/526	600/505	Pfeiffer,
20050267379	PGPUB	20051201		determining a	000,020	555.25	Ulrich J. et al.
A1				hemodynamic	:		
' '				parameter			
US	US-	20051201	9	Apparatus,	600/526	600/505;	Pfeiffer,
20050267378	PGPUB	20021201		computer	000.0=0	600/549	Ulrich J. et al.
A1	1 01 02			system and		000,015	
111				computer			
				program for			
1				determining			
				intrathoracic			
				blood volume			
				and other			
				cardio-vascular			
				parameters			
US	US-	20051006		Calibration aid	356/243.1		Pfeiffer,
20050219524	PGPUB	20031000			55 0/2 1511		Ulrich J.
A1	TOTOB						
US	US-	20050602		Computer	702/19	702/22	Schmitt,
20050119832	PGPUB			system and			Walter et al.
Al	1 01 02			method for			
				calculating			
				adme			
				properties			
US	US-	20041209		Apparatus for	600/526		Pfeiffer,
20040249297	PGPUB			determining			Ulrich J. et al.
Al	1.0.02			cardiovascular			
				parameters			
US	US-	20040401		Catheter	600/341		Pfeiffer,
20040064021	PGPUB			system			Ulrich J.
Al							
US	US-	20030703		Hollow needle	606/185	604/272	Pfeiffer,
20030125760	PGPUB						Ulrich J. et al.
Al							
US	US-	20030327		System and a	600/504		Pfeiffer,
20030060722	PGPUB			computer			Ulrich J. et al.
A1				program for the			
				determination			
				of quantities			
		·					

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	1		relating to the	<u> </u>		
			circulatory	:		
			system of a			
			patient			
US	US-	20030109	Selection	510/101		Sonnenberg,
	PGPUB	20030109	method for	310/101		Steffen et al.
20030008788	POPUB		1			Stellell et al.
A1	LIC	20021205	odorants	600/473	600/475	DC=:CC==
US	US-	20021205	Method, device	600/473	600/475;	Pfeiffer,
20020183621	PGPUB		and computer		600/476;	Ulrich J. et al.
A1		•	program for		600/477	
			determining			
			the blood flow		-	
			in a tissue or			
			organ region			1
US	US-	20021017	Selection	702/25		Sonnenberg,
20020152038	PGPUB		method for			Steffen et al.
A1			aroma			
			substances			
US	US-	20021010	Selection	424/401	702/19;	Sonnenberg,
20020146441	PGPUB		method for		703/12	Steffen et al.
A1			cosmetic			
			auxiliaries			
US	US-	20020829	Apparatus,	600/505	600/486;	Pfeiffer,
20020120204	PGPUB		computer	1	600/526	Ulrich J. et al.
A1			program,			
			central venous			
			catheter			
			assembly and			.
			method for			
	-]	hemodynamic			
			monitoring			
US	US-	20020725	Device for the	600/314	600/504	Pfeiffer,
20020099279	PGPUB		determination			Ulrich J. et al.
A1			of tissue			
			perfusion and			
			operative use			
			thereof			
US	US-	20020502	Hollow needle	604/272		Pfeiffer,
20020052581	PGPUB					Ulrich J. et al.
Al						
US	US-	20011101	Combined	600/18		Pfeiffer,
20010037048	PGPUB		catheter system			Ulrich J. et al.
A1			for IABP and			1
			determination			
			of		,	
	1		thermodilution			

			cardiac output			
US 20010001115	US- PGPUB	20010510	Process and devices for	604/118		Pfeiffer, Ulrich et al.
A1	FOLOB		determining			Official et al.
***			the instant of			
			injection and			
*			the duration of			
			injection in			
			thermodilution			
			measurements	600/044	600/040	70.00
US 6954665 B2	USPAT	20051011	Catheter system	600/341	600/342	Pfeiffer; Ulrich J.
US 6853857	USPAT	20050208	Method, device	600/436	356/300;	Pfeiffer;
B2	1		and computer		356/302;	Ulrich J. et al.
			program for		356/39;	
			determining the blood flow		356/51; 382/128;	
			in a tissue or		382/126,	
			organ region		600/407;	
			1 - 8		600/419;	
					600/431	
US 6746431	USPAT	20040608	Combined	604/284	604/96.01;	Pfeiffer;
B2			catheter system		607/18	Ulrich J. et al.
			for IABP and			
			determination of			
			thermodilution		1	
			cardiac output			
US 6741954	USPAT	20040525	Selection	703/2	510/101;	Sonnenberg;
B2			method for		512/1	Steffen et al.
			odorants			
US 6736782	USPAT	20040518	Apparatus,	600/481	600/483;	Pfeiffer;
B2			computer		600/549	Ulrich J. et al.
			program,			
			central venous catheter			
			assembly and			
			method for			
			hemodynamic			
			monitoring			
US 6631286	USPAT	20031007	Device for the	600/473	424/9.6;	Pfeiffer;
B2			determination		600/476	Ulrich J. et al.
			of tissue			
			perfusion and			
			operative use			
		1	thereof	l	<u> </u>	.l

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US 6537230 B1	USPAT	20030325	Apparatus, computer system and computer program for determining a cardio-vascular parameter of a patient	600/526	600/505; 600/549	Pfeiffer; Ulrich J. et al.
US 6491640 B1	USPAT	20021210	Injection channel for a blood vessel catheter	600/526	600/504	Schmalberger; Rainer et al.
US 6485481 B1	USPAT	20021126	Catheter system	604/523	604/264; 604/528	Pfeiffer; Ulrich
US 6394961 B1	USPAT	20020528	Method to increase transpulmonary thermodilution cardiac output accuracy by use of extravascular thermovolume to control the amount of thermal indicator	600/526	600/505; 600/549	Pfeiffer; Ulrich J. et al.
US 6317035 B1	USPAT	20011113	Apparatus and method for enabling a security device, in particular an access device for a motor vehicle	340/426.13	340/10.2; 340/426.16; 340/5.64	Berberich; Reinhold et al.
US 6315735 B1 US 6231498	USPAT	20011113	Devices for invivo determination of the compliance function and the systemic blood flow of a living being Combined	600/500	600/504;	Joeken; Stephan et al. Pfeiffer;

B1			catheter system for IABP and determination of thermodilution cardiac output			Ulrich J. et al.
US 6224585	USPAT	20010501	Catheter	604/523	600/486;	Pfeiffer; Ulrich
US 6223069 B1	USPAT	20010424	system Process and device for non-invasively determining cerebral blood flow by near-infrared spectroscopy	600/431	600/383 600/310; 600/504	Pfeiffer; Ulrich J. et al.
US 6200301 B1	USPAT	20010313	Process and devices for determining the instant of injection and the duration of injection in thermodilution measurements	604/503		Pfeiffer; Ulrich et al.
US 5526817 A	USPAT	19960618	Process for determining a patient's circulatory fill status	600/504	600/481; 600/505; 600/526	Pfeiffer; Ulrich et al.
US 5305744 A	USPAT	19940426	Calibrating reflector device for an optical measuring system	600/342	356/243.1	Pfeiffer; Ulrich et al.
US 4193725 A	USPAT	19800318	Stacking device for rod- like or board- shaped goods	414/793.8	198/799; 414/794.1; 414/794.3; 414/901	Schiepe; Heinz et al.

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